

EAST SEARCH

7/22/05

L#	Hits	Search String	Databases
S1	1634	reverse engineering	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S2	173	S1 and (object near2 type\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S4	124	S1 and (development with environment\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S5	419	S1 and (process with control)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S6	437.	S1 and (interface with control)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S7	254	S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S8	211	S1 and (data with management)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S9	70	S7 and S8	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S10	346	S1 and ((start or entry) with point\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S11	117	S1 and (network with structure)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S12	30	S1 and (track\$3 with chain\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S13	21	S1 and (track\$3 with revers\$3)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S14	88	S4 and ("programming language")	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S15	75	S4 and (syntax)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S19	1	S4 and (export near2 information)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S21	2	S4 and ("computer aided software")	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S23	90	S4 and (model with (system or application))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S24	0	S4 and (affinity near2 analysis)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S26	0	S4 and (mathematical near2 clustering)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S28	231	S2 or S4	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S29	51	S28 and S9	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S30	66	S2 and S4	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S31	35	S30 and S10	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S33	52	S10 and S11	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S3	57	S2 and (node\$1 with link\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S34	48	S12 or S13	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S35	70	S14 and S15	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S16	11	S4 and (component near2 librar\$3)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S17	47	S4 and (code near2 management)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S18	35	S4 and (format near2 information)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S20	11	S4 and (export\$3 near2 information)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S22	11	S1 and ("computer aided software")	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S25	2	S1 and (affinity near2 analysis)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S27	1	S1 and (mathematical near2 clustering)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S36	106	S1 and (node\$1 with link\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S37	14	S36 and S23	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB

S38	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S39	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S40	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S41	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S42	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S43	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S44	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S45	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S46	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S47	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S48	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S49	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S50	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S51	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S52	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S53	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S54	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S55	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S56	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S57	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S58	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S59	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S60	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S55	(mathematical near2 clustering)
S61	(affinity near2 analysis) same ((break\$3 or divid\$3 separate\$3) with component\$1)
S54	((break\$3 or divid\$3 separate\$3) with component\$1)
S56	((break\$3 or divid\$3 separate\$3) with component\$1)
S58	((break\$3 or divid\$3 separate\$3) with component\$1)
S59	((break\$3 or divid\$3 separate\$3) with component\$1)
S60	((break\$3 or divid\$3 separate\$3) with component\$1)
S61	((break\$3 or divid\$3 separate\$3) with component\$1)
S62	((break\$3 or divid\$3 separate\$3) with component\$1)
S63	((break\$3 or divid\$3 separate\$3) with component\$1)
S64	((break\$3 or divid\$3 separate\$3) with component\$1)
S65	((break\$3 or divid\$3 separate\$3) with component\$1)
S66	((break\$3 or divid\$3 separate\$3) with component\$1)
S67	((break\$3 or divid\$3 separate\$3) with component\$1)
S68	((break\$3 or divid\$3 separate\$3) with component\$1)
S69	((break\$3 or divid\$3 separate\$3) with component\$1)
S70	((break\$3 or divid\$3 separate\$3) with component\$1)
S71	((break\$3 or divid\$3 separate\$3) with component\$1)
S72	((break\$3 or divid\$3 separate\$3) with component\$1)
S73	((break\$3 or divid\$3 separate\$3) with component\$1)
S74	((break\$3 or divid\$3 separate\$3) with component\$1)
S75	((break\$3 or divid\$3 separate\$3) with component\$1)
S76	((break\$3 or divid\$3 separate\$3) with component\$1)
S77	((break\$3 or divid\$3 separate\$3) with component\$1)
S78	((break\$3 or divid\$3 separate\$3) with component\$1)
S79	((break\$3 or divid\$3 separate\$3) with component\$1)
S80	((break\$3 or divid\$3 separate\$3) with component\$1)
S33	S1 and (model with (system or application))
26	S36 and S38
1634	reverse engineering
173	S40 and (object near2 type\$1)
419	S40 and (process with control)
437	S40 and (interface with control)
254	S42 and S43
211	S40 and (data with management)
70	S44 and S45
44	S41 and S46
138	S41 and database
49	S40 and ((object near2 type\$1) same database)
22	S40 and ((object near2 type\$1) same (process with control))
22	S40 and ((object near2 type\$1) same (interface with control))
1	S40 and ((object near2 type\$1) same (data with management))
24	S50 or S51 or S52
	(affinity near2 analysis)
554	S54 or S55
1034	S56 and (component\$1)
1068	S56 and ((break\$3 or divid\$3 separate\$3) with component\$1)
851	S56 and ((break\$3 or divid\$3 separate\$3) with component\$1)
283	S55 and ((break\$3 or divid\$3 separate\$3) with component\$1)
4	S55 and ((break\$3 or divid\$3 separate\$3) with component\$1)
35	(mathematical near2 clustering)
6	(affinity near2 analysis) same ((break\$3 or divid\$3 separate\$3) with component\$1)
279	S54 and ((break\$3 or divid\$3 separate\$3) with component\$1)
10548	S54 and ((break\$3 or divid\$3 separate\$3) with component\$1)
659	S62 and ((track\$3 or trac\$3) with (chain\$1 or path\$1 or route\$1))
367	S63 and ((start\$3 or entry) with (point\$1 or node\$1))
28	S63 and ((track\$3 or trac\$3) with reverse)
362	S62 and (software with model)
182	S67 and ((start\$3 or entry) with (point\$1 or node\$1))
17	S64 and ((track\$3 or trac\$3) with reverse)
45	S68 and ((track\$3 or trac\$3) with (chain\$1 or path\$1 or route\$1))
610	reverse engineering with (system or method or process)
67	S70 and (development near2 (system or environment or tool))
668	reverse engineering with (system or method or process or tool)
92	S72 and (development near2 (system or environment or tool))
34	S72 and (system with network with structure)
115	S73 or S74
69	S75 and (object with type)
62	S75 and ((entry or start\$3) near2 point)
64	S75 and (object with (examine\$5 or identify\$3 or identification or check\$3))
18	S75 and ((track\$3 or follow\$3) with node)
32	S75 and ((track\$3 or follow\$3) with link)

S81
 23 S75 and ((examin\$5 or identify\$3 or identification or check\$3) with node)
 S82 23 S75 and ((examin\$5 or identify\$3 or identification or check\$3) with link)
 S83 115 S75 or S76 or S77 or S78 or S79 or S80 or S81 or S82
 S84 668 reverse engineering with (system or method or process or tool)
 S85 92 S84 and (development near2 (system or environment or tool))
 S86 34 S84 and (system with structure)
 S87 115 S85 or S86
 S88 69 S87 and (object with type)
 S89 62 S87 and ((entry or start\$3) near2 point)
 S90 64 S87 and (object with (examin\$5 or identify\$3 or identification or check\$3))
 S91 18 S87 and ((track\$3 or follow\$3) with node)
 S92 32 S87 and ((track\$3 or follow\$3) with link)
 S93 23 S87 and ((examin\$5 or identify\$3 or identification or check\$3) with node)
 S94 23 S87 and ((examin\$5 or identify\$3 or identification or check\$3) with link)
 S95 115 S87 or S88 or S89 or S90 or S91 or S92 or S93 or S94
 S96 232 S84 and ((system with network with structure) or (network with structure) or (system with netw
 S97 259 S85 or S96
 S98 112 S97 and ((object with type) or object-oriented or "object oriented")
 S99 85 S97 and ((entry or start\$3) near2 point)
 S100 94 S97 and (object with (examin\$5 or identify\$3 or identification or check\$3))
 S101 31 S97 and ((track\$3 or follow\$3) with node)
 S102 35 S97 and ((track\$3 or follow\$3) with link)
 S103 38 S97 and ((examin\$5 or identify\$3 or identification or check\$3) with node)
 S104 32 S97 and ((examin\$5 or identify\$3 or identification or check\$3) with link)
 S105 151 S97 and (object with (process or control or data or interface))
 S106 46 S97 and ((track\$3 or follow\$3) with (chain or path))
 S107 50 S97 and ((track\$3 or follow\$3) with (forward or revers\$3))
 S108 203 S98 or S99 or S100 or S101 or S102 or S103 or S104 or S105 or S106 or S107
 S109 78 S106 or S107

09/868270

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7/22/05

EAST SEARCH

Results of search set S51:

Document Kind	Codes Title	Issue Date	Current OR	Abstract
US 20050154976 A1	Method and system for automated metamodel system software code standardization	20050714	715/513	
US 20050138606 A1	System and method for code migration	20050623	717/136	
US 20050138374 A1	Cryptographic key backup and escrow system	20050623	713/166	
US 20050125359 A1	Resolving license dependencies for aggregations of legally-protectable content	20050609	705/59	
US 20050125358 A1	Authenticating licenses for legally-protectable content based on license profiles and content iden	20050609	705/59	

US 20050108704 A1	Software distribution application supporting verification of external installation programs	20050519 717/174
US 20050105737 A1	Information processing apparatus, information recording medium, information processing method	20050519 380/277
US 20050096958 A1	Techniques for reconstructing supply chain networks using pair-wise correlation analysis	20050505 705/8
US 20050096887 A1	Techniques for reconstructing synthetic networks using pair-wise correlation analysis	20050505 703/2
US 20050091655 A1	Associating runtime objects with a set and controlling access to resources as a function thereof	20050428 719/315
US 20050091535 A1	Application identity for software products	20050428 713/201
US 2005009192 A1	Dynamically identifying dependent files of an application program or an operating system	20050428 707/1
US 20050089213 A1	Method and apparatus for three-dimensional modeling via an image mosaic system	20050428 382/154
US 20050065651 A1	Process and architecture of robotic system to mimic animal behavior in the natural environment	20050324 700/245
US 20050062487 A1	Method and apparatus for parameter estimation, modulation classification and interference cancellation	20050324 375/316
US 20050044359 A1	Anti-piracy software protection system and method	20050224 713/165
US 20050039025 A1	Software conditional access system	20050217 713/182
US 20050038756 A1	System and method for production and authentication of original documents	20050217 705/76
US 20050021756 A1	Method of developing, delivering and rendering network applications	20050127 709/226
US 20050015454 A1	Obfuscation of spam filter	20050120 709/207
US 20050015205 A1	Method and system for analyzing multi-variate data using canonical decomposition	20050120 702/10
US 20050005093 A1	Methods, systems and devices for securing supervisory control and data acquisition (SCADA)	20050106 713/150
US 20050004789 A1	Management training simulation method and system	20050106 703/22
US 20040268303 A1	System, method, and computer program product for generating a web application with dynamic content	20041230 717/108
US 20040252312 A1	Apparatus and method for rapid and precise scanning of three-dimensional occlusal profile of c	20041216 356/603
US 20040225629 A1	Entity centric computer system	20041111 706/46
US 20040210445 A1	Method and system for specifying and implementing business applications	20041021 705/1
US 20040205726 A1	System and method for computer-aided graph-based dependency analysis	20041014 717/125
US 20040204925 A1	Method for analyzing data to identify network motifs	20041014 703/2
US 20040193635 A1	Method and apparatus for automatically providing network services	20040930 707/102
US 20040143725 A1	Knowledge-based methods for genetic network analysis and the whole cell computer system b	20040722 712/28
US 20040107125 A1	Business alliance identification in a web architecture	20040603 705/7
US 20040103389 A1	System and method for generating EJB components from reusable business logic in servlet p	20040527 717/107
US 2004009114 A1	Encrypting operating system	20040513 380/259
US 20040088417 A1	Method and apparatus for provisioning storage resources	20040506 709/227
US 20040078733 A1	Method and apparatus for monitoring and maintaining user-perceived quality of service in a core network	20040422 714/57
US 20040073662 A1	System for providing services and virtual programming interface	20040415 709/224
US 20040068715 A1	System and method for migration of software	20040408 717/136
US 20040064425 A1	Physics based neural network	20040401 706/25
US 20040060037 A1	Method for gesture based modeling	20040325 717/104
US 20040049324 A1	Electrically controlled automated devices to operate, slow, guide, stop and secure, equipment	20040311 701/1
US 20040039926 A1	Methods of providing java tamperproofing	20040226 713/189
US 20040039924 A1	System and method for security of computing devices	20040226 713/189
US 20040030912 A1	Systems and methods for the prevention of unauthorized use and manipulation of digital content	20040212 713/200
US 20040025039 A1	Lock box security system with improved communication	20040205 713/193
US 20040015481 A1	Patent data mining	20040122 707/1
US 20040015442 A1	Methods and arrangements for realising betting with off-line terminals	20040122 705/50
US 20040003278 A1	Secure and opaque type library providing secure data protection of variables	20040101 713/200

US 20030229781 A1	Cryptographic audit	20031211 713/155
US 20030194148 A1	System and method of cropping an image	20031016 382/283
US 20030191797 A1	High level executable network abstract machine	20031009 709/200
US 20030191719 A1	Systems and methods for secure transaction management and electronic rights protection	20031009 705/54
US 20030163718 A1	Tamper resistant software-mass data encoding	20030828 713/193
US 20030163431 A1	Systems and methods for secure transaction management and electronic rights protection	20030828 705/64
US 20030156719 A1	Delivery of a secure software license for a software product and a toolset for creating the software	20030821 380/256
US 20030149934 A1	Computer program connecting the structure of a xml document to its underlying meaning	20030807 715/513
US 20030142130 A1	Electronic mailing system	20030731 715/752
US 20030127709 A1	Semiconductor device and production process	20030710 257/642
US 20030122138 A1	Device for defeating reverse engineering of integrated circuits by optical means	20030703 257/80
US 20030067481 A1	System and method for computer-aided graph-based dependency analysis with integrated doc	20030410 345/738
US 20030055910 A1	Method and apparatus to manage data on a satellite data server	20030320 709/214
US 20030046444 A1	System and method for configuring an application	20030306 719/320
US 20030046238 A1	Data processing apparatus, data processing system, and data processing method therefor	20030306 705/51
US 20030041110 A1	System, Method and Structure for generating and using a compressed digital certificate	20030227 709/206
US 20030037237 A1	Systems and methods for computer device authentication	20030220 713/166
US 20030023873 A1	Application-layer security method and system	20030130 713/201
US 200300046294 A1	Hardware architecture, operating system and network transport neutral system, method and circuit	20030109 713/201
US 20030002671 A1	Delivery of electronic content over a network using a hybrid optical disk for authentication	20030102 380/202
US 200200037237 A1	Systems and methods for secure unidirectional messaging	20021226 713/153
US 20020023873 A1	System and method for conducting a secure response communication session	20021226 709/227
US 20020009694 A1	Common security protocol structure and mechanism and system and method for using	20021226 380/37
US 20020002671 A1	System and method for conducting a secure interactive communication session	20021219 713/201
US 20020009694 A1	System and method for authorization of access to a resource	20021219 713/185
US 2002000199001 A1	Method of determining causal connections between events recorded during process execution	20021219 719/318
US 20020002671 A1	System and method for communicating a secure unidirectional response message	20021128 713/170
US 20020002671 A1	Method and apparatus for producing software	20021114 717/143
US 20020002671 A1	Secure certificate and system and method for issuing and using same	20021107 709/203
US 20020002671 A1	Method and apparatus for storing data in an integrated circuit	20021010 365/225.7
US 20020002671 A1	Systems and methods for preventing unauthorized use of digital content	20021003 713/201
US 20020002671 A1	Copy protection using multiple security levels on a programmable CD-ROM	20021003 713/166
US 20020002671 A1	Copy protection using a preformed ID and a unique ID on a programmable CD-ROM	20021003 380/202
US 20020002671 A1	Technique for license management and online software license enforcement	20020926 705/59
US 20020002671 A1	Integrating heterogeneous data and tools	20020919 707/104.1
US 20020002671 A1	Data-processing and information system	20020912 707/201
US 20020002671 A1	Freeform fabrication method using extrusion of non-cross-linking reactive prepolymers	20020822 264/40.1
US 20020002671 A1	Droplet deposition method for rapid formation of 3-D objects from non-cross-linking reactive pre	20020815 700/118
US 20020002671 A1	Low bandwidth transmission of 3D graphical data	20020815 345/418
US 20020002671 A1	System and method of data exchange for electronic transactions with multiple sources	20020725 705/1
US 20020002671 A1	System for software application development and modeling	20020711 717/105
US 20020048369 A1	Systems and methods for secure transaction management and electronic rights protection	20020425 380/277
US 20020032740 A1	Data mining system	20020314 709/206

US 20020026487 A1	Self-removing email verified or designated as such by a message distributor for the convenient.	20020228 709/206
US 20020016918 A1	Information security method and system	20020207 713/190
US 20010056544 A1	Electrically controlled automated devices to operate, slow, guide, stop and secure, equipment:	20011227 713/200
US 20010053220 A1	Cryptographic computation using masking to prevent differential power analysis and other attack	20011220 380/29
US 20010052108 A1	SYSTEM, METHOD AND ARTICLE OF MANUFACTURING FOR A DEVELOPMENT ARCHIT	20011213 717/100
US 20010011254 A1	DISTRIBUTED EXECUTION SOFTWARE LICENSE SERVER	20010802 705/59
US 6907546 B1	Language-driven interface for an automated testing framework	20050614 714/38
US 6873628 B1	Asynchronous digital subscriber line (ADSL) resource planning	20050329 370/480
US 6853867 B1	Interface to a programmable logic controller	20050208 700/83
US 6847981 B2	System and method for generating EJB components from reusable business logics in servlet:p	20050125 707/104.1
US 6829614 B2	Scrambling method of the data files	20041207 707/101
US 6826452 B1	Cable array robot for material handling	20041130 700/245
US 6807583 B2	Method of determining causal connections between events recorded during process execution	20041019 719/318
US 6804686 B1	System and methodology for providing fixed UML layout for an object oriented class browser	20041012 707/104.1
US 6789054 B1	Geometric display tools and methods for the visual specification, design automation, and contr	20040907 703/6
US 6757713 B1	Method for including a self-removing indicator in a self-removing message	20040629 709/206
US 6748647 B1	Apparatus for monitoring and controlling processing of articles	20040615 29/705
US 6732191 B1	Web interface to an input/output device	20040504 710/1
US 6729005 B1	Apparatus for monitoring and controlling processing of articles and associated method	20040504 29/407.01
US 6721713 B1	Business alliance identification in a web architecture framework	20040413 705/1
US 6718535 B1	System, method and article of manufacture for an activity framework design in an e-commerce	20040406 717/101
US 6711608 B1	Method for including a self-removing code in a self-removing message	20040323 709/206
US 6704873 B1	Secure gateway interconnection in an e-commerce based environment	20040309 713/201
US 6701514 B1	System, method, and article of manufacture for test maintenance in an automated scripting fra	20040302 717/115
US 6701347 B1	Method for including a self-removing code in a self-removing email message that contains an a	20040302 709/206
US 6701345 B1	Providing a notification when a plurality of users are altering similar data in a health care solutio	20040302 709/205
US 6662357 B1	Managing information in an integrated development architecture framework	20031209 717/120
US 6647495 B1	Information processing apparatus and method and recording medium	20031111 713/189
US 6647328 B2	Electrically controlled automated devices to control equipment and machinery with remote cont	20031111 701/36
US 6633387 B1	Initializing an ecommerce database framework	20031014 707/100
US 6629081 B1	Account settlement and financing in an e-commerce environment	20030930 705/30
US 6615166 B1	Prioritizing components of a network framework required for implementation of technology	20030902 703/27
US 6609128 B1	Codes table framework design in an E-commerce architecture	20030819 707/10
US 6608792 B2	Method and apparatus for storing data in an integrated circuit	20030819 365/225.7
US 6601233 B1	Business components framework	20030729 717/102
US 6587342 B1	Software-based protection system for software products distributed on copyable media, or do	20030701 705/57
US 6581048 B1	3-brain architecture for an intelligent decision and control system	20030617 706/23
US 6571008 B1	Reverse engineering of polymeric solid models by refractive index matching	20030527 382/154
US 6542894 B1	Logon authentication and security system and method	20030401 713/201
US 6536037 B1	Identification of redundancies and omissions among components of a web based architecture	20030318 717/151
US 6535915 B1	Automatic reduction of data noise in installation packages for a computer system	20030318 709/222
US 6523027 B1	Interfacing servers in a Java based e-commerce architecture	20030218 707/4
US 6519571 B1	Dynamic customer profile management	20030211 705/14

US 6515304 B1	Device for defeating reverse engineering of integrated circuits by optical means	20030204 257/79
US 6510468 B1	Adaptively transforming data from a first computer program for use in a second computer program	20030121 709/246
US 6502102 B1	System, method and article of manufacture for a table-driven automated scripting architecture	20021231 707/102
US 6496022 B1	Method and apparatus for reverse engineering integrated circuits by monitoring optical emission	20021217 324/752
US 6487586 B2	Self-removing email verified or designated as such by a message distributor for the convenient	20021126 709/206
US 6473794 B1	System for establishing plan to test components of web based framework by displaying pictorial	20021029 709/223
US 6442525 B1	System for authenticating physical objects	20020827 705/1
US 6408431 B1	Method and apparatus for multi-language software code generation	20020618 717/106
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by Rockman, H. B.;[View All 1 Result\(s\)](#)**» Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**Modify Search** Check to search only within this results setDisplay Format: Citation Citation & Abstract[Select](#) Article Information**1. Insights into system-wide code duplication**

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Wei-Jin Park; Sang-Yoon Min; Doo-Hwan Bae; Pyeong-Soo Mah;
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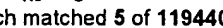
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